Appl. No. 10/008,280

Amdt. Dated January 17, 2006

Reply to Office action of September 14, 2005

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (previously presented): A hearing device with at

least one acoustical to electrical converter, at least one

electrical to mechanical converter, at least one signal

processing unit and with an electrical power supply unit,

wherein said electrical power supply unit and said

electrical to mechanical converter are incorporated within

a first module, said acoustical to electrical converter and

said signal processing unit are incorporated in a second

module and wherein said first and said second modules are

assembled in a disassembable manner.

Claim 2 (previously presented): The hearing device of

claim 1, wherein said electrical power supply unit and said

electrical to mechanical converter are unremovably

integrated in said first module, said first module being as

a whole an exchange part.

Claim 3 (previously presented): The hearing device

according to claim 1 or claim 2, wherein said first module

comprises an On/Off control arrangement for said hearing

device.

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Claim 4 (previously presented): The hearing device of claim 1, wherein said second module comprises a control unit for said signal processing unit.

Claim 5 (previously presented): The hearing device according to, claim 1, wherein said hearing aid device is one of an In-The-Ear hearing aid device and of an Outside-The-Ear hearing aid device.

Claim 6 (previously presented): The hearing device of claim 1, wherein said power supply unit is one of a non-rechargeable battery arrangement and of a rechargeable accumulator arrangement.

Claim 7 (previously presented): The hearing device of claim 1, wherein said power supply unit at said first module is exchangeable at said first module.

Claim 8 (previously presented): The hearing device of claim 1, wherein said first and second modules are assembable and disassembable by means of one of a bayonet-type interconnection, a screwing interconnection, and a snap interconnection.

Claim 9 (previously presented): A hearing device according to claim 1, further comprising a code unit in said first module and a code-reader and decoding unit in said second module, the output of said code-reader and decoder unit being operationally connected to at least one control input of an electronic unit within said second module.

Claim 10 (previously presented): The hearing device according to claim 1, further comprising an electronic unit within said first module, said electronic unit for said electrical supply unit and said electrical to mechanical converter within said first module.

Claims 11-20 (canceled)

Claim 21 (withdrawn): A method for manufacturing a hearing device, comprising

assembling an electrical power supply unit and an electrical to mechanical converter to a first module;

assembling an acoustical to electrical converter and a signal processing unit to a second module;

assembling said first and second module to substantially form said hearing device in a manner said modules may be disassembled without destroying at least

said second module.

Claim 22 (withdrawn): The method of claim 21, further comprising the step of unremovably integrating said electrical power supply unit and said electrical to mechanical converter into said first module as an integrally formed exchange part of said hearing device.

Claim 23 (withdrawn): The method of claim 21 or 22, further comprising the step of providing an On/Off control for said hearing device in said first module.

Claim 24 (withdrawn): The method of claim 21, further comprising the step of integrating in said second module a control unit for externally controlling said signal processing unit.

Claim 25 (withdrawn): The method of claim 21, further comprising the step of manufacturing a hearing aid device being one of an In-The-Ear hearing device and of an Outside-The-Ear hearing device.

Claim 26 (withdrawn): The method of claim 21, further comprising the step of assembling into said first module one of at least one unrechargeable battery and of a

Claim 27 (withdrawn): The method of claim 21, further comprising the step of providing said power supply unit in said first module so as to be exchangeable therein.

Claim 28 (withdrawn): The method of claim 21, further comprising the step of assembling to said first module at least one electronic unit.

Claim 29 (withdrawn): The method of claim 21, further comprising providing at said first module a code and providing at said second module a code reader and decoder unit, thereby operationally connecting an output of said reader and decoder unit to at least one adjusting input in said second module.

Claim 30 (withdrawn): A method for upgrading an existing hearing device for when individual needs have changed, comprising exchanging at said hearing device a first module, which comprises an electrical power supply and an electrical to mechanical converter of said hearing device, and maintaining a second module comprising a signal processing unit and an acoustical to electrical converter.

Claim 31 (withdrawn): The method of claim 30, wherein said hearing device is one of an In-The-Ear hearing device and of an Outside-The-Ear hearing device.

Claim 32 (withdrawn): The method of claim 30 or claim 31, further comprising the step of exchanging said electrical power supply by exchanging said first module.

Claim 33 (withdrawn): The method of claim 30, further comprising the step of providing in said first module at least one electronic unit.

Claim 34 (withdrawn): The method of claim 30, further comprising the step of recognizing at said second module said first module exchanged and controlling signal processing at said second module by the result of said recognizing.

Claim 35 (new): A set of hearing devices of claim 1, wherein said hearing devices having different acoustical to mechanical transmission powers, said second modules of said hearing devices being the same modules, and said first modules of said hearing devices being different modules.

Claim 36 (new): A set of hearing devices of claim 35,

wherein at least one first module of a hearing device of said set has an electrical power supply unit and an electrical to mechanical converter, which are unremovably integrated in said first module, said respective first module being integrally an exchange part.

Claim 37 (new): A set of hearing devices of claims 35 or 36, wherein a first module of at least one of said hearing devices forming said set has an On/Off control arrangement for said respective hearing device.

Claim 38 (new): A set of hearing devices of claim 35, wherein at least one second module of said hearing devices belonging to said set has a control arrangement for externally controlling said signal processing unit.

Claim 39 (new): A set of hearing devices of claim 35, wherein said hearing devices forming said set are one of In-The-Ear hearing aid devices and Outside-The-Ear hearing aid devices.

Claim 40 (new): A set of hearing devices of claim 35, wherein at least one of said first modules of said hearing devices comprises a power supply unit, which is a rechargeable accumulator.

Claim 41(new): A set of hearing devices of claim 35,

wherein at least one of said first modules comprises a

power supply unit, which is at least one battery.

Claim 42 (new): A set of hearing devices of claim 35,

wherein at least one of said first modules has a power

supply unit, which is exchangeable from said first module.

Claim 43 (new): A set of hearing devices of claim 35, said

first modules having a code unit with a code, said codes of

said first modules being different, said second modules

having a code reader and decoder unit for reading and

decoding said code of said first modules, the output of

said code reader and decoding unit being operationally

connected to at least one adjusting input of an electronic

unit within said second module.

Claim 44 (new): A set of hearing devices of claim 35,

further comprising an electronic unit respectively within

said first modules and wherein said electronic units of

said first modules are different.

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